1. Annual Monitoring Records

Please be aware that the new DOE Manual 231.1-1A has been issued as of 3/19/04 and is in effect for the 2005 data submittals. Monitoring records are required to be reported to the Department of Energy (DOE) Radiation Records Repository by March 31 under DOE Order 231.1A and in accordance with the instructions for reporting in DOE Manual 231.1-1A. These records form the basis for the analysis presented in the DOE Occupational Radiation Exposure annual report. One of the following addresses should be used to submit the annual monitoring records to the Repository:

For all Packages and Fedex, UPS, Airborne deliveries:

Derek Hagemeyer CER/MS 45 ORAU/ORISE 1299 Bethel Valley Road SC - 200 Oak Ridge, TN 37830

For regular Mail:

Derek Hagemeyer CER/MS 45 ORAU/ORISE PO Box 117 Oak Ridge, TN 37831-0117

In preparation for sending the records to the repository, please ensure that the proper organization code is used to identify the exposure records. The organization codes and contact information can be accessed on the DOE radiation exposure web site at http://www.eh.doe.gov/rems/contacts.htm. Upon receipt of the records at the repository, a summary of the records will be generated and sent to the site contact for verification.

The upgraded REMSView data validation software version (v 2.0) is now available at http://www.eh.doe.gov/rems/reportin.htm for download. Use REMSView to validate your annual exposure data file against the format and content specified in **DOE M 231.1-1A** so that you can correct any problems prior to submission to DOE. If you are unfamiliar with REMSView, please read the associate Help file. It is a Java application, so you will need to run it on a machine that has the necessary Java runtime software. This software is quick and easy to download and is available at no cost as described in the help file. You may contact Mr. Hagemeyer at phone: 865-241-3615, e-mail: hagemeyd@orau.gov for any questions concerning the submittal process or REMSView.

2. Description of Activities or Events Involving Radiation Exposure

In addition to the exposure records required, DOE has determined that further information is needed to adequately analyze and present the exposure information in the annual report. The requested information is specified in DOE M 231.1-1A, Appendix G, item 1.

Provide text that briefly summarizes activities at your site pertaining to radiation exposure during the monitoring year. The summary should identify any special projects that were conducted during

the year that significantly contributed to the exposure received by workers. The summary should be limited to one paragraph and only needs to address major projects and issues. Feel free to include any additional information you feel is useful in providing a better understanding of exposures at your site.

Provide a brief explanation of the change (up or down) in collective dose from the previous monitoring year. If any specific dose parameter has changed significantly (e.g., more than 10 percent change from last year), such as the total effective dose equivalent (TEDE), committed effective dose equivalent, neutron, or extremity dose, please note the reason for the change.

For any individuals who exceeded 2 rems TEDE, or any DOE occupational dose limit, please provide a brief description of the events resulting in the exposure, including the root cause and corrective action taken. If the exposure is summarized in an occurrence report, you need to provide only the occurrence report number.

3. As Low As Reasonably Achievable (ALARA) Project Descriptions

The "DOE Occupational Radiation Exposure" annual report includes a section on "ALARA Activities at DOE." This section is intended to showcase successful and/or unique ALARA projects and techniques at DOE sites. In addition to providing a forum for the sharing of ALARA techniques, this section provides an opportunity for sites to present information on special projects that reflect positively on sites' radiation protection programs.

The submittal should describe the activities in sufficient detail to provide a basic understanding of the project, the radiological concerns, and the activities initiated to reduce dose. Projects need not have occurred during calendar year 2005 but should be recent, preferably within the past 2 years if they have not been already submitted.

The submittal should address the following:

- Mission statement;
- Project description;
- Radiological concerns;
- Information on how the process implemented ALARA techniques in an innovative or unique manner;
- Estimated dose avoided:
- Project staff involved;
- Approximate cost of the ALARA effort;
- Impact on work processes, in person-hours, if possible (may be negative or positive); and
- Point-of-contact for follow-up by interested professionals.

Color photographs and graphic images are encouraged, and selected images will be included in the report. Please provide high-resolution (large) photos or high-resolution digital photographs, preferably in jpg format.

4. Schedule

Responses to items 1-2 above should be submitted with the annual monitoring records on or before March 31. Item 3 is optional. If you wish to submit a project description for the 2005 report, please notify us by March 25, 2006. Complete project descriptions are due by April 29, 2006.